Application No: 10/773,025 Docket No.: ANN-F2811

## Amendments to the Claims:

1-8. (Canceled)

9. (Currently Amended) An image controller allowing control of an image generation device capable of creating three-dimensional imagery, the image controller comprising:

a single input member capable of being manipulated in six degrees of freedom by a human hand;

a circuit board having an upper surface and a lower surface;

a first proportional sensor located on the upper surface of the circuit board, the first proportional sensor indicates manipulation of the single input member;

a secondary input member capable of being controlled by the human hand to effect bidirectional movement bidirectionally on at least one axis;

two additional sensors located on the upper surface of the circuit board, the two
additional sensors indicate the bidirectional movement of the secondary input member;
one additional sensor located on the lower surface of the circuit board:

a second proportional sensor indicating rotation of the single input member;

two button sensors located on the upper surface of the circuit board control at least a volume function:

one button sensor located on the upper surface of the circuit board controls an ON/OFF function:

a transmitter allowing wireless communication of information from the controller to the image generation device, the information is useful to control the image generation device; and a battery compartment adapted to hold a battery for powering the image controller. Application No: 10/773,025 Docket No.: ANN-F2811

 (Previously Presented) The image controller of claim 9, wherein said first proportional sensor is of a capacitive type.

- (Previously Presented) The image controller of claim 9, further comprising:
   two button sensors located on the upper surface of the circuit board control channel switching.
- 12. (Currently Amended) An image controller allowing control of an image generation device capable of creating three-dimensional imagery, the image controller comprising: a single input member capable of being manipulated in six degrees of freedom by a
  - a circuit board:

human hand:

- a first proportional sensor located on the circuit board, the first proportional sensor indicates manipulation of the single input member;
- a secondary input member capable of being controlled by the human hand to effect bidirectional movement bidirectionally on at least one axis;

two additional sensors located on the circuit board, the two additional sensors indicate the bidirectional movement of the secondary input member;

a second proportional sensor indicating rotation of the single input member;

two button sensors located on the circuit board control at least a volume function;

one button sensor located on the circuit board controls an ON/OFF function;

a transmitter allowing wireless communication of information from the controller to the
image generation device, the information is useful to control the image generation device; and
a battery compartment adapted to hold a battery for powering the image controller.

Application No: 10/773,025 Docket No.: ANN-F2811

 (Previously Presented) The image controller of claim 12, wherein said first proportional sensor is of a capacitive type.

- (Previously Presented) The image controller of claim 12, further comprising:
   two button sensors located on the circuit board control channel switching.
- (New) The image controller of claim 13, further comprising:
   a second proportional sensor indicating rotation of the single input member.